

DRAFT (POP NOT YET APPROVED)

FLUID PHYSICS PROGRAM POP 98-1 GUIDELINE CONTENT with STS-107 Lerc Traffic Model assembly sequence (REV D)

PROGRAM MANAGER: FRED KOHL

BASELINE: 5/11/98

STATUS AS OF: 6/24/98

.				1	199	7			1	998			19	99			20	00			20	01			20	02			20	03		2	2004	
	PROJECT		FY	199	7			FY	1998	3		FY	1999			FY	2000			FY 2	2001			FY	2002			FY	2003			FY 2	2004	
	I KOJEGI	1st	2nc	3rd	d	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2n	d 3rd	4th	1st	2nd	3rd 4	4th
		OND	JF	M A M	1 J J	AS	ONE	JFN	и а м	JJAS	ONE	JFM	A M J	JAS	OND	J F M	A M J	JAS	OND	J F M	A M J	JAS	OND	J F M	A M J	JAS	OND	JF	M A M J	JAS	O N D	J F M	A M J J	AS
	FLIGHT																										Г							
	OPPORTUNITIES															L		<u> </u>			– STS-	 117 —							- CRITICAL					Ш.
1	SPACE LAB/HAB			SL-1		MSL-1	10	STS-8	39		 TS-95						STS-10: SH/SL				SH/S								- HARDWA					ı
	OPPORTUNITY		S	TS-83		STS-9		SH			A						LΛ	1			n								- FLIGHT H				y I	ı
				4	4			4			4											7						PIC -	PROJECT	INITIATI	ON CON			ı
2	GBX			Ť	\pm			+	+	#	ť	_				_		-	1										PRE-SHIFREQUIRE			TION DEV	./IE\A/	
	OPPORTUNITY							SMP-4 TS-87		S1	ГS-95					S	TS-107	1			STS-	117							- SCIENCE				VIEVV	ı
							ľ				\blacksquare						LЖ				Щ							T/0 -	TURNOVE	R				i
2	MSG	-		_	_		7	-	+	-	-	_					II		ļ			.3							- TEST AN					<u> </u>
١	OPPORTUNITY																	UF-2									L	ICR -	INVESTIG	ATION C	ONTINU	IATION R	KEVIEW	ı
	0																	4																<u></u> ς
4	LUTCHUUKED			+	-				-	₩	<u> </u>	-						-									-	-						
	HITCHHIKER OPPORTUNITY									2HF		STS-9										SID	I E-MOUN	 TED HH	IORGA	l S								
										BRIDGE	人	1 기	BRI	DGE								1	ı	1		1								<u> </u>
_	SOUNDING		_	+	\rightarrow			-	-	₩	<u> </u>		<u> </u>																					
5	ROCKET																			(0)		(1)		40				1 /	ía l	Æ.		(A)		(h
	OPPORTUNITY																							H][`∦('
_					_			-	-	-		-							ļ	- 67		167		- 65	\square	CØ2			2	ديء		- 1933		
	PRIOR NRA									Ш				GM-3 IGHT _				MG															- 1	┐
7	MGM Sture						T/O	MIE		ICR MGM	-3	MGM-2	1	BD			FI	INAL RI TBI												│	COM	PLETED		- 1 '
	SH							MG	S-89 M-2		-3 			Д																	BASE	ELINED		- []
_								-	<u> </u>	112		ļ <u> </u>		<u>~</u>					1												4			L'
	1991 NRA			\perp	_				_	-	<u> </u>									 SECT.	<u></u>			UF-3								NNING F	PURPOSES	Ľ
9	PHaSE Chaikin		ISL-1			MSL-1 STS-9						_							IESI	. SECT. . ∷11.	#2 A	PHAS IGMENT	E	0 -3							FINA	L REPOR	RT	- []
	SLEXP	*	TS-8	*	T.	313-8														1/_	AU	GWENI	ATION	<u>└</u> /\↓	.									
10	ERE			7	T				+	#	1				ł	 				 "~" 				F-V-					_					
	McKinley	PI	C		CDF	₹					FHA	LAUN	CH 1	-	AUNCH	2	LAUNCI	H 3 .∣	L	AUNCH 4	4	LAUNC	H 5											
	SR					\					ĺΩ̈́	非 しました。					I					l H												
	200		Ε_		_			-	-	-		1 ~			-23				ļ	- -		(7)			\square			-						
''	PCS Weitz							CDR		 TVR							F-1	UF-2		EST SE	CT. #1													
	ISS EXPRESS				IVI	RT A	IP L	LDK ▲		IV.				FH.		1	A	Lƹ	<u>'</u>	1A						ш								
						-		_						Δ	4		TA DIS	ks —⊶		DATA D	nisks													
12	FCF			+	-			+		#	1			 		— ·		UF-2	1					FIR	\vdash	FIR						_ 		
									FIR HCR				FIR PDF				FIR	↑ ≜	\perp					FHA		UF-				_	UF.			
									Δ				Δ				CDR.							ΙΔ		↑▲				I				<u> </u>
									1_						ļ		Δ	MSG							oxed	4					400			ر— —
13	PHaSE - 2 Chaikin									sc	 :R-2															UF-5				UF	-6			
	FIR							QF	D - H	7	_					RDR								FHA		↑Д					.↓			
								'	<u> </u> '	<u> </u>	Ţ													Δ		' 4			i	<u> </u>	7			
14	PCS-2 Weitz									sc	R-2													FHA		UF5				UF-	6			
	FIR							QI	-D -	2						RDR								Δ		↑ A				<u> </u>	.↓			
	l .	1	1	1				1 .	1 '	II -	7	1	I	I	l		1	1	1	1		1	I		1	L 17 N				Ĺ	.)	1		



DRAFT (POP NOT YET APPROVED)

FLUID PHYSICS PROGRAM POP 98-1 GUIDELINE CONTENT with STS-107 Lerc Traffic Model assembly sequence (REV D)

PROGRAM MANAGER: FRED KOHL BASELINE: 5/11/98

STATUS AS OF: 6/24/98

			1997		1998					19	99			20	00			20	01			20	02			20	003		2004		
PROJECT		FY 19	97		FY	1998			FY	1999			FY	2000			FY	2001			FY	2002			FY	2003			FY 2	2004	
	1st	2nd 3	rd 4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th
			M J J A	SON	DJFN	A M J	J A S	OND	J F M	A M J	J A S	ONE	JFN	A M J	JAS	OND	J F M	A M J	J A S	OND	J F M	A M J	J A S	ON	JF	M A M J	JAS	OND	J F M	A M J J	AS
15 Glovebox Investigations	MIR STS-		MIR-6 STS-84	SEI	 LECTION	 IS																									
investigations	313	_	CGEL			Ì	ST	S-95						STS-10	 7												X INVE				
	1 3	● 1	ISL-1R					4						A							UF3		UF-5		ALB - C BCAT. C	ONCUS :GEL - WE	ITZ	BDND -	· LEAL · CHAIKIN		
		_B	STS-94	MIR-			c	DDT-2						4							1		┷	.↓	CHT - H.	ALLINAN		GAST			
		S-83	* *	STS-	·86			GEL-2 FD-2					'	CKINL	EY I						GAST	 	•		IFFD - S MCKINL						
		CHT, BDND	, IFFĎ B	CAT-2				<u> </u>																							
16 1994 NRA																															
17 GROUND BASED PI'S 71 PI'S																															
18 TEEM					+		\vdash																		+	+				-	
McQuillan		RDR	MD	 T ATP			<u> </u>					L																			
Balakotaiah		▲	I WIR	I AIF		FLIG	HT E	XPERI	MENT	CAN	CELL	ED																			
19 GMSF				7		Mir	<u> </u> -9																	1							
Hegseth			SCR/I	RDR		ST	S-91						TBD																		
ALICE - I I / Mir			_ 4	4		1 A			↓ ?																						
20 CVB				+			-											12A.1	-		UF-3										
Wayner MSG			S	CR Al				RDR									FHA								L						
IVISG			_ 4	-				\triangle									Δ	1	1	1		k I									
21 μgSEG																											UF	<u> </u>			
Jenkins FIR						SCF	ļl .																		1 .	 HA	0	'- 0	16A		
FIK						. SCI	` 						RI													Δ	↑/		/ ↓↓		
22 Nucleate Boiling					-	_	-						-	1										1	+	+	<u> </u>	1	16A I	F 1	
Dhir															RDF												FHA		104 [F 1	
FIR							SCR								\ \												Δ	1		<u>\</u>	
23 µSCALE				+	_		H-								_									1	+		UF-	-6	16A	_	
Garoff				SCR										RDI												HA	1 ,	A .	A I		
FIR				Ī A											1										,	Δ	1	-	₽ ₁^		
24 Magneto-Fluids																													Ĺ	F1 LF	2
Liu FIR										sc							RDR										1	FHA ∐	↑ <i> </i>	l J	. I
							<u> </u>				1						Δ								-	-			' 4	<u> </u>	7.↑
25 Bubbly Suspensions Sangani							SCR								RDR													'	6A L	F 1	
FIR							Δ								ADR											F	HA la	1	Д <u>_</u> Ј		
26 Aqueous Foams	1			1	+		╙▔			_	_		-	_	<u> </u>	ļ	_		_			_	_	1	-	_	<u> </u>	' '		<u> </u>	
Durian																											.	<u>l</u>	LF	1 LF	2
FIR							scr ∥∆										RDR											FHA ∐	↑	(<u> </u>	. 1
	\perp																Δ							1					'5		∴ Ψ
27 Open Capillary Flows Rath																			B D D												
FIR										SCR									RDR			EM T	о ве	SUPI	LIED	BY D	LR-TB	Ď			
												1												1			1	1			



DRAFT (POP NOT YET APPROVED)

FLUID PHYSICS PROGRAM POP 98-1 GUIDELINE CONTENT with STS-107 Lerc Traffic Model assembly sequence (REV D)

PROGRAM MANAGER: FRED KOHL

BASELINE: 5/11/98 STATUS AS OF: 6/24/98

				19	997	,		1998					19	999				200	0			20	001			20	002			20	03		2	2004				
	PROJECT		FY	1997	,	Т		FY	1998			FY	1999)		FY	/ 20	00			FY	2001		1	FY	2002			FY	2003			FY 2	2004				
		1st	2nd				1st	2nd	3rd	4th						2n			4th		2nd			1st			4th	1st			4th	1st						
			J F	И А М	J J A	SO	N D	J F M	A M J	J A	ONC	JF	M A M	J J A:	ON	D J F	MA	M J J	I A S	O N D	J F M	A M J	JAS	ONE	JFN	Л A M J	JAS	ONE	JFN	1 A M J	JAS	OND	JFM	A M J	JA			
8 199	6 NRA	NRA																																				
	OUND-BASED 33 Pl's			SI	ELEC.	TION	S .				1 1				1							i I] 														
0 Coh	esion-Adhesion				+	Ŧ				H			+	+		+	+	_						1			UF	-5	18	3 A				$\overline{}$				
	Marshall MSG					SEL	ЕСТІО	N					SCR			R	DR									FHA	 ↑Д		\perp	Ü\				į				
	-Particle Interaction					1								1										1						†	UF-	6	16A					
	Louge FIR					SEL	ECTIO	N						SCR					RDR											HA A	↑ [<u> </u>	<u></u> ↓↓					
2 Ripp	ole Turbulence Putterman					SEI	ECTIO	N								s	CR				RD	R											Ĭ	L	F 2			
	TBD					322		IN .									4																HA A	1 /	J_			
	oidal Assmebly Yodh					SEL	ECTIO	N										s	SCR				RDR										FH.	Α				
	FIR					A	.	N											Δ				Δ															
	cible Interfaces Maxworthy					SEL	ECTIO	N											scr				RDR										FH					
	FIR t Transfer				\perp	₽	.			<u> </u>		-	_	_	_	_	_						Δ	<u> </u>	-		_		₩	₩								
	Seyed-Yagoobi FIR					SEL	ECTIÓ	N											SCR				RDR											FH	 HA 			
6 19	98 NRA							98	work	внор П ∆		RELE	ASE																									
	DUND-BASED				+	+	-					1	+	SEL	ECTIO	NS	+	_					1	1	1				+-	+-			+-+					
	70 Pl's														Δ						 	I	i	1	i	i	i	i i	\pm	\pm		, 	1 1					
38 FLI	IGHT 7 PI's													ECTION	IS									sc			Ι.				RE	R			١.			
	0 NRA				+	+	\rightarrow			\vdash	1		+	+	-	+	+	+		NRA				-	1				=	=		Ì	\vdash	=				
																0	0 WO	RKSHC	OP	RELE	ASE																	
	DUND-BASED				+	\dashv				H			+	+		+		_					SEL	.ECTIOI	NS				+	+				$\overline{}$				
	50 Pl's																							Δ		T		1	T	T		1	$\overline{\Box}$					
11 FLI	IGHT 8 PI's																						SELECT	IONS					Π.			SCF						
	2 NRA				+	+				-			_	-		_	_					<u> </u>	+	μΔ	-			NR.A		\perp		Δ						
200.	2 NNA																								02	work	SHOP	REL	EASE									
13 GRO	OUND-BASED				+	1																		1			 		1	SE	LECTIO	NS						
	75 PI's																															Δ						
	LIGHT 10 PI's																														ELECTI 1-10	ons △						
5 200	4 NRA																																	SHO				
	DUND-BASED '5 PI's					+				-			+										-		-				_	+			\vdash		Δ			
	IGHT			1	+	_				 	1	-	-	+	+	+	_	_						1				<u> </u>	+	+			++					
	0 Pl's																																	-	1			